7/24/03

## 10626210\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10626210 on December 14, 2004

Original Classific 3 324/309 3 345/420 3 378/14 3 378/15 3 378/4 2 367/73	cations	778 778	1 414,425,426,427,43 468,46
Cross-Reference Cl 4 378/901 3 345/419 3 378/4 2 324/318 2 367/38 2 378/15 2 378/19 2 702/14	lassifications	38	1 3 <sup>2</sup> 2   128,170,132,171
Combined Classific 6 378/4 5 378/15 4 324/309 4 345/419 4 345/420 4 378/901 3 367/73 3 378/14 3 378/19 2 250/363.02 2 324/307 2 324/318 2 367/38 2 378/17 2 702/14 2 702/16	me to b	9 10 11 14 15 12	16 17
	e e	RM	

slice plane versel stenosis (stenoser)

## 10626210\_CLSTITLES.txt

3

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10626210 on December 14, 2004

```
(3 OR, 3 XR)
378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
  378/4
        Class
        378/1
                       SPECIFIC APPLICATION
        378/4
                       .Computerized tomography
                  (3 OR, 2 XR)
 378/15
                 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
        class
        378/1
                       SPECIFIC APPLICATION
        378/4
                       .Computerized tomography
        378/15
                       ... Continuous mechanical rotation
  324/309
                  (3 OR, 1 XR)
        Class
                        ELECTRICITY: MEASURING AND TESTING
        324/300
                       PARTICLE PRECESSION RESONANCE
                       .Using a nuclear resonance spectrometer system
        324/307
        324/309
                       ..To obtain localized resonance within a sample
 345/419
                  (1 \text{ OR}, 3 \text{ XR})
                        COMPUTER GRAPHICS PROCESSING, OPERATOR
        Class
                         INTERFACE PROCESSING, AND SELECTIVE VISUAL
                                                                          DISPLAY
                         SYSTEMS
                       COMPUTER GRAPHICS PROCESSING
        345/418
        345/419
                       .Three-dimension
  345/420
                  (3 \text{ OR}, 1 \text{ XR})
                        COMPUTER GRAPHICS PROCESSING, OPERATOR
        class
                         INTERFACE PROCESSING, AND SELECTIVE VISUAL
                                                                          DISPLAY
                         SYSTEMS
                       COMPUTER GRAPHICS PROCESSING
        345/418
                       .Three-dimension
        345/419
        345/420
                        ... Solid modelling
                  (0 \text{ OR}, 4 \text{ XR})
  378/901
        Class
                 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
                       COMPUTER TOMOGRAPHY PROGRAM OR PROCESSOR
        378/901
                  (2 OR, 1 XR)
3
  367/73
                 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
        class
                         SYSTEMS AND DEVICES
                       SEISMIC PROSPECTING
        367/14
        367/37
367/73
                       .Land-reflection type
                        . Synthetic seismograms and models
  378/14
                 (3 OR, 0 XR)
378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
        Class
                       SPECIFIC APPLICATION
        378/1
        378/4
                       .Computerized tomography
                       ... Source or detector translation within plane
        378/11
        378/14
                        ...Fan beam translation
                  (1 OR, 2 XR)
  378/19
        class
                 378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
                       SPECIFIC APPLICATION
        378/1
        378/4
                       .Computerized tomography
        378/19
                        ..Beam detection system
```

```
10626210_CLSTITLES.txt
                 (1 OR, 1 XR)
250 : RADIANT ENERGY
  250/363.02
        Class
        250/336.1
                        INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
                              SIGNALLING
                        .With or including a luminophor
        250/361R
        250/363.01
                        ..With radiant energy source
        250/363.02
                        ...Body scanner or camera
                  (1 \text{ OR}, 1 \text{ XR})
        Class
                 324 : ELECTRICITY: MEASURING AND TESTING
        324/300
                        PARTICLE PRECESSION RESONANCE
        324/307
                        .Using a nuclear resonance spectrometer system
                   (0 \text{ OR}, 2 \text{ XR})
  324/318
                 324 :
        Class
                         ELECTRICITY: MEASURING AND TESTING
        324/300
                        PARTICLE PRECESSION RESONANCE
        324/318
                        .Spectrometer components
                  (0 \text{ OR}, 2 \text{ XR})
  367/38
                 367 :
                        COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
        Class
                          SYSTEMS AND DÉVICES
                        SEISMIC PROSPECTING
        367/14
                        .Land-reflection type
        367/37
        367/38
                        ..Signal analysis and/or correction
                 (1 OR, 1 XR)
378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
2 378/17
        Class
                        SPECIFIC APPLICATION
        378/1
         378/4
                        .Computerized tomography
                        .. Tiltable or nonvertical examination plane
         378/17
                   (0 \text{ or, } 2 \text{ XR})
2 702/14
        class
                 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
                          TESTING
                        MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
        702/1
                        .Earth science
        702/2
        702/14
                        ..Seismology
                  (1 \text{ OR}, 1 \text{ XR})
2 702/16
                         DATA PROCESSING: MEASURING, CALIBRATING, OR
        Class
                 702 :
                          TESTING
        702/1
                        MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
        702/2
                        .Earth science
```

..Seismology

profiling)

702/14

702/16

... Specific display system (e.g., mapping,

## 10626210\_QUAL.txt

PLUS Search Results for 5/N 10626210, Searched December 14, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.